

XP-002190801

Best Available Copy

AN - 1998-408876 [35]
 AP - JP19960352476 19961213
 CPY - MITU
 DC - D21 E24 G02
 DR - 1732-S 1887-S
 FS - CPI
 IC - C09B67/04 ; C09B67/20 ; C09B67/46 ; C09C3/04
 MC - D08-B01 E25-C G02-A03A G02-A03D G02-A04B
 M3 - [01] G014 G024 G029 G034 G039 G111 G212 G299 H6 H602 H609 H643 J5 J562
 K0 L3 L355 L399 M1 M123 M129 M143 M149 M210 M211 M240 M281 M320 M414
 M510 M520 M533 M540 M720 M903 M904 N104 N512 Q254 Q332 R024;
 9835-AP801-K 9835-AP801-P
 M4 - [01] G014 G024 G029 G034 G039 G111 G212 G299 H6 H602 H609 H643 J5 J562
 K0 L3 L355 L399 M1 M123 M129 M143 M149 M210 M211 M240 M281 M320 M414
 M510 M520 M533 M540 M720 M903 M904 N104 N512 Q254 Q332 R024 W003 W030
 W334; 9835-AP801-K 9835-AP801-P
 PA - (MITU) MITSUBISHI CHEM CORP
 PN - JP10168336 A 19980623 DW199835 C09B67/46 004pp
 PR - JP19960352476 19961213
 XA - C1998-123521
 XIC - C09B-067/04 ; C09B-067/20 ; C09B-067/46 ; C09C-003/04
 AB - J10168336 Manufacture of a pigment aqueous dispersion comprises
 wet-grinding a pigment in an aqueous medium, while treating with ozone
 or hydrogen peroxide.
 - USE - The pigment aqueous dispersions are used as recording solutions
 for printers and writing instruments, inks, paints and cosmetics.
 - ADVANTAGE - The pigment aqueous dispersions do not contain dispersants
 and have good dispersion stability, without flocculation. They have
 excellent colouring properties and do not cause clogging in writing
 instruments or printers without thinning or reduction in water
 resistance of the recorded images.
 - (Dwg.0/0)
 CN - 9835-AP801-K 9835-AP801-P
 IW - MANUFACTURE PIGMENT AQUEOUS DISPERSE RECORD SOLUTION COMPRISE WET
 GRIND PIGMENT AQUEOUS MEDIUM TREAT OZONE HYDROGEN PEROXIDE
 IKW - MANUFACTURE PIGMENT AQUEOUS DISPERSE RECORD SOLUTION COMPRISE WET
 GRIND PIGMENT AQUEOUS MEDIUM TREAT OZONE HYDROGEN PEROXIDE
 NC - 001
 OPD - 1996-12-13
 ORD - 1998-06-23
 PAW - (MITU) MITSUBISHI CHEM CORP
 TI - Manufacture of pigment aqueous dispersion, used as recording solution
 - comprises wet-grinding pigment in aqueous medium, while treating
 with ozone or hydrogen peroxide